

TIRE STATE MONITOR

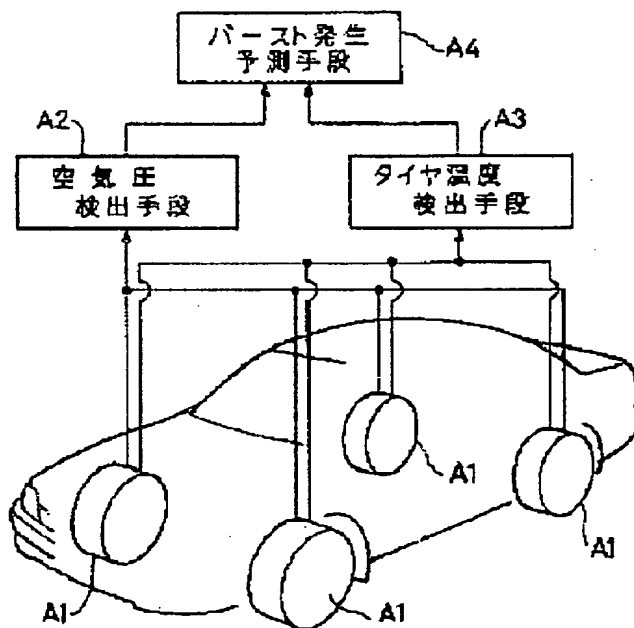
Patent number: JP6211012
Publication date: 1994-08-02
Inventor: TSUTSUMI YASUHIRO
Applicant: TOYOTA MOTOR CORP
Classification:
- **international:** B60C23/00
- **europaean:**
Application number: JP19930005284 19930114
Priority number(s):

Report a data error here

Abstract of JP6211012

PURPOSE: To predict the generation of burst to tires by monitoring the air pressure and temperature of the tires.

CONSTITUTION: A tire state monitor is formed of an air pressure detecting means for detecting the air pressure of tires A1, a tire temperature detecting means A3 for detecting the temperature of the tires A1, and a burst generation predicting means A4 for predicting the generation of burst to the tires A1 on the basis of the air pressure detected by the air pressure detecting means A2 and the tire temperature detected by the tire temperature detecting means A3.



Data supplied from the esp@cenet database - Patent Abstracts of Japan